

SYMBOL	VALUE OR MEANING IN ADDRESS LIST
\$a	last displayed address
\$bN	address at which breakpoint N is set
\$c	catchphrases for current frame
\$e	TENEX JSYS error message
\$f	current frame
\$fb	bottom frame on stack
\$fo	frame of current frame's owner
\$ft	top frame on stack
\$f+[N]	+ Nth (defaults to 1) frame
\$f-[N]	- Nth (defaults to 1) frame
\$f@N	frame with mark N
\$j	FILSTAT
\$jN	FILSTAT for JFN N
\$l	display current frame's locals - NOT IMPLEMENTED YET
\$lN	address of local N of the current frame
\$m	MEMSTAT
\$mN	MEMSTAT for page N
\$p	display formal parameters of current frame
\$pN	address of formal parameter N of the current frame
\$q	last displayed value
\$r	return address of the current frame
\$s	signal status
\$y	last evaluated address-range-element
\$z	shorthand for last used address list
%port	PORT location of current frame
%mark	MARK location of current frame
%coreturn	CORETURN location of current frame

ADDRESS LIST DELIMITERS

- ;
 - :
- separates ranges in address lists
separates range elements in address ranges

MEANINGS OF ADDRESS LIST TERMINATORS

(May Also Be Used As Commands)

- TAB display address list & then display the cell whose address was contained in the last displayed cell
- # display address list & then display the cell which was displayed immediately prior to the last displayed cell (will do an inverse TAB)
- LINEFEED display address list & then display the cell whose address is one greater than the last displayed cell (will work for strings, frames, records.)
- ↑ display address list & then display the cell whose address is one less than the last displayed cell (will do the right thing for frames & records.)
- + display address list in current output mode giving a chance to modify each item as it is displayed
- \ display address list as L10 strings
- / display address list using permanent typeout mode
- = display value for address list
- ! display cells in address list in ASCII
- [display address list numerically
-] display address list as L10 records
- ? display owning file for symbols in address list
- OPTION get output mode to use from specified command to follow; this terminator allows the user to modify the output mode, and by terminating the output mode with an OPTION, also to modify the address list as it is displayed
- CA display address list in current output mode

CONTROL CHARACTER USE

- <↑L> interrupt executing programs and enter DAD; if already in DAD, stop generating output and return to command state. (This is a deferred PSI and thus may take 2 before it has any effect.)
- <↑K> give (non-verbose) status of executing programs; only valid when programs are executing and user is not in DAD.